From: <u>Kleinmaier, Danielle</u>

To: Turner, Philip; Zintek, Lawrence; Griffin, Sylvia; McQuiddy, David; Rauscher, Jon; Loesel, Matthew; Corey

Bercher; Warren, Christy; Adams, Adam; Patel, Anish; Jeff.Wright@WestonSolutions.com

Cc: Reese, Diane; Smalley, Bryant; Petersen, Chris; Snyder, Robert; Wroble, Amanda

Subject: RE: PFAS Samples

Date: Friday, April 26, 2019 2:02:00 PM

Thanks Phil, I've forwarded your message on to our Sample Custodian and Sample Coordinator (cc'ed). They should be able to take care of that for you.

From: Turner, Philip

Sent: Friday, April 26, 2019 1:54 PM

To: Zintek, Lawrence <zintek.lawrence@epa.gov>; Griffin, Sylvia <griffin.sylvia@epa.gov>; McQuiddy, David <Mcquiddy.David@epa.gov>; Rauscher, Jon <Rauscher.Jon@epa.gov>; Loesel, Matthew <loesel.matthew@epa.gov>; Corey Bercher <Corey.Bercher@WestonSolutions.com>; Warren, Christy <warren.christy@epa.gov>; Adams, Adam <Adams.Adam@epa.gov>; Patel, Anish <patel.anish@epa.gov>; Jeff.Wright@WestonSolutions.com

Cc: Reese, Diane <Reese.Diane@epa.gov>; Kleinmaier, Danielle <kleinmaier.danielle@epa.gov>; Smalley, Bryant <smalley.bryant@epa.gov>; Petersen, Chris <petersen.chris@epa.gov>

Subject: Re: PFAS Samples

Thanks for the heads up, Larry!

On another note, regarding that set of data where some of the samples said April 19 rather than 20... I noticed a few that had not been corrected. It's no problem for me, but ultimately, it should be correct for purposes of going into SCRIBE. Example attached. Thanks and have a great weekend.

Phil

From: Zintek, Lawrence

Sent: Friday, April 26, 2019 12:53 PM

To: Griffin, Sylvia; McQuiddy, David; Turner, Philip; Rauscher, Jon; Loesel, Matthew; Corey Bercher;

Warren, Christy; Adams, Adam; Patel, Anish; Jeff.Wright@WestonSolutions.com

Cc: Reese, Diane; Kleinmaier, Danielle

Subject: PFAS Samples

All,

The samples we received yesterday were analyzed and upon reviewing the data it was observed that we have PFAS contamination for some anlaytes in the method blanks and sporadic high hits in a very few of the samples. We have to determine where this is coming from before we analyze any more samples. Could be from tubes, vials, pipette tips......Who knows? This stuff is everywhere.

We will keep you posted.	
Sorry,	
Larry	